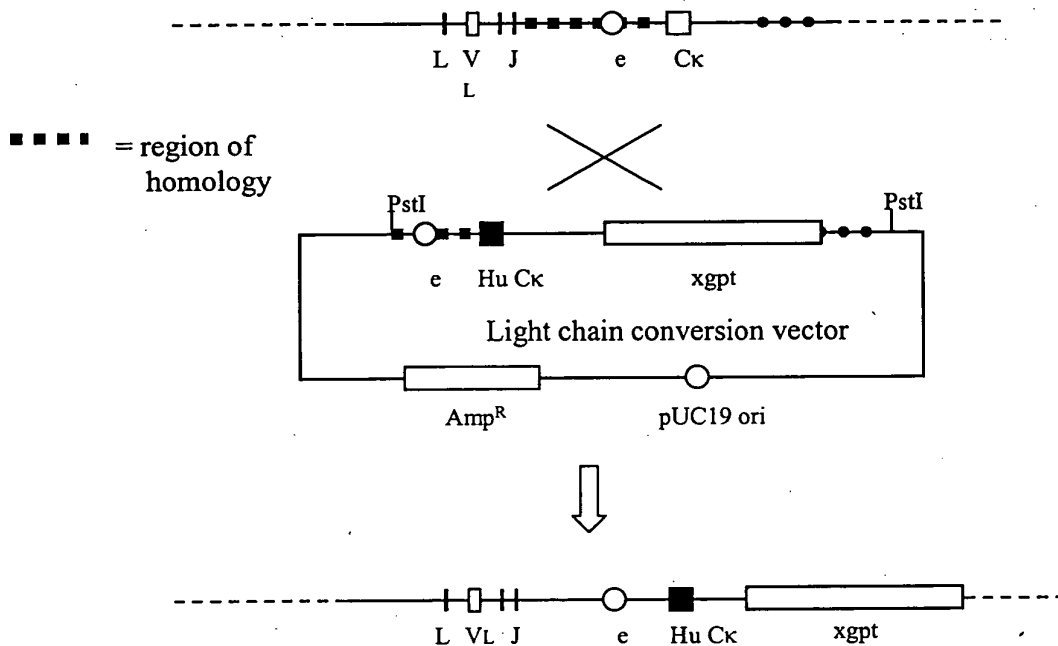


### Murine kappa locus



Schematic depiction of chimerization of the light chain using the light chain homologous recombination conversion vector. The murine kappa light chain locus is represented at top, followed by the light chain chimerization vector, and the chimeric light chain gene at the bottom. Regions of homology are shown as heavy dashed lines. Other regions of note are: L, leader sequence; V<sub>L</sub>, murine light chain variable region; J, murine heavy chain J region; e, murine light chain enhancer; HuCκ, human kappa constant region; xgpt, xanthine-guanine phosphoribosyltransferase gene; pUC19 ori, bacterial origin of replication; Amp<sup>R</sup>, ampicillin resistance gene.

## EXHIBIT 3